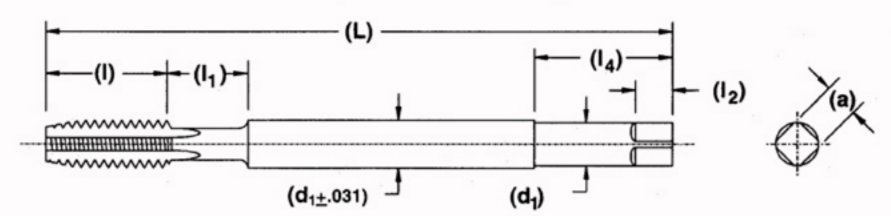
# **PULLEY TAP DIMENSIONS • GROUND THREAD**

(Ref. USCTI Table 310)



## **General Dimensions**

Nominal	Tap Dimensions - Inches														
Fractional Diameter Inches	Overall Length L	Thread Length	Neck Length	Square Length I2	Length of Shank Close Tol. Section	Shank Diameter d1	Size of Square a								
								1/4	6,8	1.00	.38	.31	1.50	.2550	.191
								5/16	6,8	1.13	.38	.38	1.56	.3180	.238
3/8	6,8,10	1.25	.38	.44	1.63	.3810	.286								
7/16	6,8	1.44	.44	.50	1.69	.4440	.333								
1/2	6,8,10,12	1.66	.50	.56	1.69	.5070	.380								
5/8	6,8,10,12	1.81	.63	.69	2.00	.6330	.475								
3/4	10,12	2.00	.75	.75	2.25	.7590	.569								

### **Tolerances**

Element	Size Range	Direction	Tolerance	
Overall Length - L	1/4 to 3/4 inc.	Plus or Minus	.063	
Thread Length - I	1/4 to 3/4 inc.	Plus or Minus	.063	
Neck Length - I1	1/4 to 3/4 inc.	See Note - 1	See Note - 1	
Square Length - I2	1/4 to 3/4 inc.	Plus or Minus	.031	
Length of Shank (close tol.) - l4	1/4 to 3/4 inc.	See Note - 2	See Note - 2	
Shank Diameter - d1	1/4 to 3/4 inc.	Minus	.0050	
Size of Square - a	1/4 to 1/2 inc.	Minus	.004	
	5/8 to 3/4 inc.	Minus	.006	

#### NOTES

- 1) I1, (Neck Length); neck and its length is optional with manufacturer.
- 2) I4, (Length of Close Tolerance Shank) is minimum length which is held to eccentricity tolerances per Table 317.

#### **GENERAL NOTES**

- a) These taps have an internal center in the thread end.
- b) These taps are made to the H3 limits shown in Table 327.
- For eccentricity tolerances of taps elements see Table 317.
- d) d1. (Shank Diameter) is approximately the same as the maximum major diameter for that size.
- e) a, (Size of Square) is equal to .75 X d1 to the nearest .001 inch.